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## **ENERGY AND ENVIRONMENT CABINET**

DEPARTMENT FOR ENVIRONMENTAL PROTECTION
DIVISION OF WASTE MANAGEMENT
UNDERGROUND STORAGE TANK BRANCH
200 FAIR OAKS LANE, 2ND FLOOR
FRANKFORT, KENTUCKY 40601
http://waste.ky.gov/ust

## NOTICE

To: UST PSTEAF Eligible Companies and Partnerships

From: Edward Winner, UST Branch Manager

Date: August 15, 2013

Subject: Quantity of soil samples pertaining to technical completeness determinations and

reimbursement

Section 4.4 of the Site Investigation Outline (July 2011), incorporated by reference in 401 KAR 42:060, describes the soil collection protocol when a directed soil boring cannot be advanced to the required depth due to bedrock. The total depth of the boring should be divided into intervals equal to the number of samples required (excluding the termination sample) by the written directive. Collect a sample from the interval with the highest field screen reading to be submitted for analysis. If field screening does not indicate the presence of contamination within the interval, collect a soil sample from the middle portion of the interval to be submitted for analysis.

The reimbursable amount included on a written directive (if applicable), specifies the quantity and associated formulated task rate for each analysis directed. Therefore, the specified quantity of samples and analysis directed should be completed for a technical completeness determination.

